Sungiun Eom (updated on Aug. 16, 2025.)

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Google Scholar: https://scholar.google.com/citations?user=vymNsc8AAAAJ&hl=en

Website: https://sungjuneom.github.io/

Research Interest

My research interest is focused on bridging the gap between the digital and physical worlds by enhancing the robustness, adaptability, and practicality of intelligent systems.

EDUCATION

•M.S. in Electrical & Computer Engineering University of Seoul

Mar. 2025 - Present Seoul, South Korea

•B.S. in Electrical & Computer Engineering

Mar. 2018 - Feb. 2025

University of Seoul

Seoul, South Korea

•B.S. in Statistics University of Seoul

Mar. 2018 - Feb. 2025 Seoul, South Korea

EXPERIENCE

•Control and Dynamic Systems Lab, University of Seoul

Jan. 2024 - Present

Master Student, Undergraduate Research Intern

Seoul, South Korea

- Currently improving the differential dynamic programming algorithm.

•Intelligent Robot Lab, University of Seoul

Jan. 2023 - Feb 2023

Undergraduate Research Intern

Seoul, South Korea

- Presented a paper review on the state-of-the-art MFA-Conformer in the speaker verification field at that time.

•Deep Learning Specilization Course by Andrew Ng, Coursera

Dec. 2021 - Feb. 2022

5 courses

Online

- Built neural network architectures such as CNNs, RNNs, LSTMs, Transformers.
- Learned Dropout, BatchNorm and Xavier/He initialization.
- Tackled real-world cases such as speech recognition, music synthesis, chatbots, machine translation, natural language processing and more.

•Republic of Korea Defense Communication Command, Republic of Korea Air Force

Sep. 2019 - Jun. 2021

Signalman, Squad Leader, Staff Sergeant

Osan Air Base, South Korea

- Operated and maintained a robust Wide Area Communication System to facilitate efficient and secure communication across large geographic areas.
- Led a squad of 12 members, ensuring effective communication, coordination, and mission accomplishment.
- Discharged with the rank of staff sergeant.

PROJECTS

- Practical Problem Research Group 2025. Research on heterogeneous control including reinforcement learning and model predictive control on 4 legged robots. Funded by Uniersity of Seoul. (Aug. 2025 -Present)
- •Development of real-time vehicle dynamics learning and sharing technology for adaptive and predictable cooperative autonomous driving. Research on developing a real-time dynamics learning for cooperative train driving. Joint research with Korea Railroad Research Institute. (Apr. 2025 - Present)

TECHNICAL SKILLS

Languages: English (B2), Korean (Native).

Programming: Python, R, SAS, C/C++, Java, C#, JavaScript.

Frameworks: PyTorch, TensorFlow.

PUBLICATIONS

- [Paper] SungJun Eom, Gyunghoon Park, "Differential Dynamic Programming for the Optimal Control Problem with an Ellipsoidal Target Set and Its Statistical Inference " in 25th International Conference on Control, Automation and Systems (ICCAS) 2025.
- [Paper] Jae-Seok Jang, Bon-Jae Ku, Sung-Jun Eom, Ji-Hyeong Han, "Malware detection methodology through on pre-training and transfer learning for AutoEncoder based deobfuscation" in KIPS 2022.